

Philips
Wired notebook mouse

SPM2702BB

800 DPI

Wired notebook mouse

The small size of this soft grip notebook mouse offers you precision comfort wherever you are. The accuracy is equally impressive, with 800DPI and a high definition precision optical sensor guaranteeing you smooth and accurate tracking.

Complete comfort

• Soft rubber grip for extra comfort

Powerful performance

- 800 DPI accurate reactions
- High-performance LED optic guarantees precision control



Wired notebook mouse USB 800 DPI

Specifications

System Requirements

 Operating System: Microsoft Windows 2000, Microsoft Windows ME, Microsoft Windows XP, Microsoft Windows Vista

Connectivity

• PC Link: USB interface

Accessories

· Included Accessories: IFU / User Manual

Product dimensions

- · Cable length: 0 cm
- Cable length: 0 inch
- Product dimensions (W x H x D):
- $5.8 \times 9.7 \times 3.6$ cm
- Product dimensions (W x H x D):
 2.3 x 3.8 x 1.4 inch
- Weight: .06 kg
- Weight: .132 lb

Packaging dimensions

- Packaging dimensions (W x H x D): 16.9 x 23.5 x 4.8 cm
- Packaging dimensions (W x H x D): 6.7 x 9.3 x 1.9 inch
- Nett weight: .06 kg
- Nett weight: .132 lb
- Gross weight: .155 kg
- Gross weight: .342 lbTare weight: .095 kg
- Tare weight: .209 lb

Outer Carton

- Outer carton (L x W x H): 53 x 51 x 20 cm
- Outer carton (L x W x H): 20.9 x 20.1 x 7.9 inch
- Nett weight: 1.2 kg
- Nett weight: 2.646 lb
- Gross weight: 4.3 kg
- Gross weight: 9.48 lb
- Tare weight: 3.1 kg
- · Tare weight: 6.834 lb

SPM2702BB/27

Product highlights

Soft rubber grip

When you're using your mouse for prolonged periods, its hard plastic shell can leave your hand tired, while the sweat can make it slippery and difficult to use. With a soft rubber grip these problems are avoided leaving your hand feeling relayed.

800 DPI accurate reactions

With 800DPI, this mouse provides accurate reactions. The cursor will move exactly where you want it. It's all thanks to the high-definition optical sensor that registers even the smallest movements. Giving you complete cursor control.

Precise optical sensor

Philips optical technology ensures extra accuracy and responsiveness. You can work with it on most surfaces, including wood, plastic or paper.



Issue date 2008-08-19

Version: 2.0.4

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 36692 UPC: 6 09585 14744 7

www.philips.com